Technical Notes

Report Dyes parameters and auxiliaries

Overview

Concerned Supervisor

Subject Use of the report 'Dyes parameters and auxiliaries'. This report is useful to

check the information you introduce in dyestuffs, in tab 'Dyestuff' tables

'Parameters' and 'Auxiliaries'.

Relative documents - IP2 TN011 - Quantity related to each dye

Version

General

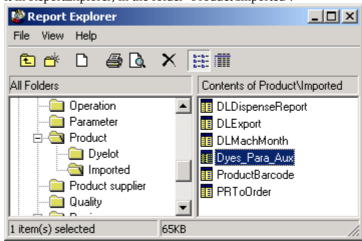
This report has been written on the 17th of January 2003

at ITMProcess v2.3.1 with ReportBuilder v6.03

It should be compatible with ITMProcess v2.3.0 up.

Install

The report is automatically installed with ITMProcess v2.3.1. You will find it in ReportExplorer, in the folder 'Product\Imported'.



As this folder is common to dyestuffs and auxiliaries, the report will be accessible from both items, even if it is only foreseen for dyestuffs.

You may customize this report. To avoid that your customized report will be overwritten during a software update, copy the report in 'Product' folder and rename it.

- Double click the report to open it.
- Run the command in menu File | Save as ...
- Select the folder 'Product', type a name and click [OK].

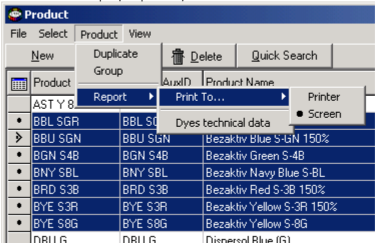


Configure

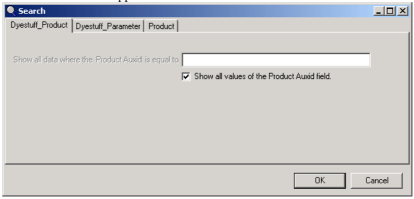
The report uses products AuxID and parameters ID. Be sure that all dyes have an AuxID to use the report as it is.

Use

- Open the dyestuffs list and select the dyes for the report.
 To use all dyestuffs, don't select any dyestuffs (or select all of them).
- Select the report destination: Printer or screen.
 Menu Product | Report | Print to ...
- Select the report menu Product | Report | Your report name

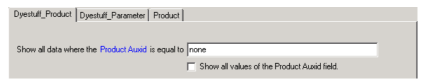


The Search window appears.

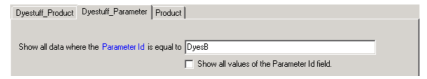


 In tab Dyestuff_Product and Dyestuff_Parameter, select the auxiliary or the parameter you want in the report.

If you don't want any auxiliary, you may type an inexistent AuxID (e.g. null).

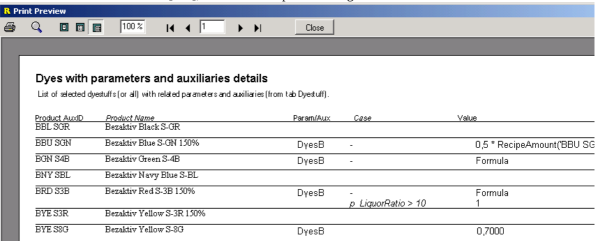


If you want one parameter, type its Id.



If you want to see all parameters, tick Show all values.

- The tab Product allows modifying the list of dyestuffs. This is generally not needed as you have already selected them in the dyestuff list.
- Click [OK], and then the report will be generated.



The report includes the case (cases at top of formula windows) and of course the value of the parameter or the auxiliary. When this value is a simple formula (one row), the formula is printed, otherwise 'Formula' is printed. On the right side of the report are also printed the minimum and maximum values of the formula.